

IN THE CLAIMS:

Rewrite Claims 1, 7, 8, 27 and 29 as follows:

(Amended) A multi-[ticket-type] game ticket self-1. service terminal, said terminal comprising, in combination, a housing, [a plurality of ticket dispensers in said housing, each adapted to dispense one of] for storing a plurality of different types of game tickets [from said housing] / said types including tickets stored in strips in which individual tickets are delineated from one another hydings of weakness, and lottery tickets bearing numbers for use in a drawing to determine a winner, means for selective y dispensing said ticket in response to the receipt of credits, a currency acceptor device mounted in said housing to accept currency and produce a corresponding credit, detector means for detecting the amount of winnings a winning ticket/is worth, and credit means for making a credit in the amount/of such worth available for use in buying from said terminal tickets of a type different from said winning ticket.

7. (Amended) A self-service terminal as in Claim 1 including a dispensing mechanism[,] mounted in said housing for dispensing tickets from each of said strips, each said dispensing mechanism including a separator mechanism for separating tickets from one another before being guided out of said housing, said separator mechanism including at least one

24

rotary <u>dull</u> helical <u>separator member</u>, [blade and] at least one detector <u>mounted in said housing</u> for detecting the position of said tickets and a drive device <u>mounted ins aid housing</u> for <u>selectively</u> rotating said [blade] <u>separator member</u> to separate said tickets.

8. (Amended) A self-service terminal as in Claim 1 in which [tickets from each of said strips are dispensed by a dispensing mechanism, each dispensing mechanism] said means for selectively dispensing includes a plurality of dispensing mechanisms, each including a separator/drive module, said module comprising a drive housing, inlet and outlet openings in said drive housing, a rotary separator member rotatably mounted in said housing and positioned to [span] extend across one of said strips [and/extend in a direction transverse to said strip] when a strip is in a position for dispensing, a first ticket drive device in said housing drive between said inlet opening and said/separator member to move said strip to a separation location, and a second ticket drive device mounted adjacent said separator member for moving at least one ticket away from said separator member and through said outlet opening.

27. (Amended) A separator/drive module for driving and separating tickets from a strip of tickets in which individual tickets are delineated from one another by lines of weakness, said module comprising a housing, inlet and outlet openings in said housing, a rotary separator member rotatably mounted in said housing and positioned to span said strip and extend in a direction transverse to said strip when said strip in is position for separation, a first ticket drive device in said housing between said inlet opening and said separator member to move said strip to a separation location, and a second ticket drive device mounted in said housing for moving at least one